

CLAIMS

I claim:

1. A termite deterrent and protective cap that is placed on top of a generally circular circumference pier or a post during construction, comprising:

a circular disk with a topside, a periphery and sidewalls with an inside surface that extend downward from the periphery of the circular disk, said circular disk and sidewalls placed on top of the generally circular circumference pier or post being protected, with the inside surface of the sidewalls not being in contact with the outer walls of the generally circular circumference pier or post, while said termite deterrent and protective cap are secured to the top of the generally circular circumference pier or post being protected;

said circular disk having a scored inner circular center that can be removed to accommodate a thread rod from the generally circular circumference pier or post that would extend through the plane of the inner circular center;

said sidewalls at a slightly outward angle to a perpendicular of the periphery of the circular disk for easy stacking and storage; and

said sidewalls and circular disk come together to form a rounded edge on the outer surface of the termite deterrent and protective cap.

2. The termite deterrent and protective cap according to claim 1, wherein the termite deterrent and protective cap is secured to the top of the generally circular circumference pier or post with caulking.

3. The termite deterrent and protected cap according to claim 1, wherein the termite deterrent and protective cap is secured to the top of the generally circular circumference pier or post with asphalt.

4. The termite deterrent and protected cap according to claim 1, wherein the termite deterrent and protective cap is made of smooth polyethylene.

5. A termite deterrent and protective cap that is placed on top of a generally square circumference pier or a post during construction, comprising:

a square disk with a topside, a periphery and sidewalls with an inside surface that extend downward from the periphery of the square disk, said square disk and sidewalls placed on top of the generally square circumference pier or post being protected, with the inside surface of the sidewalls not being in contact with the outer walls of the generally square circumference pier or post, while said termite deterrent and protective cap are secured to the top of the generally square circumference pier or post being protected;

said square disk having a scored inner circular center that can be removed to accommodate a thread rod from the generally square circumference pier or post that would extend through the plane of the inner circular center;

said sidewalls at a slightly outward angle to a perpendicular of the periphery of the square disk for easy stacking and storage; and

said sidewalls and square disk coming together to form a rounded edge on the outer surface of the termite deterrent and protective cap.

6. The termite deterrent and protective cap according to claim 5, wherein the termite deterrent and protective cap is secured to the top of the generally square circumference pier or post with caulking.

7. The termite deterrent and protected cap according to claim 5, wherein the termite deterrent and protective cap is secured to the top of the generally square circumference pier or post with asphalt.

8. The termite deterrent and protected cap according to claim 5, wherein the termite deterrent and protective cap is made of smooth polyethylene.